



ATTACHMENT 1

RECEIVED
DEC 10 2001
Technology Center 2100

- A1
1. A compact disc folder having a booklet shape, comprising: a cover portion and an internal booklet portion, the booklet portion having a plurality of pages and the cover portion enclosing the booklet pages, the cover portion including a front cover panel, a rear cover panel and an interior panel, the front and rear cover panels being separated from each other by a first foldline and said front and interior panels being separated from each other by a second foldline, the first and second foldlines being generally offset from each other, said interior panel being folded upon said front panel along said second foldline and attached thereto to define therebetween a first interior pocket of said folder, the first interior pocket being dimensioned to receive therein at least one compact disc and defining a disc-receiving pocket of said folder, said booklet portion pages being supported on said cover portion intermediate said front and rear cover panels such that said booklet portion pages lie adjacent said disc-receiving pocket.
 2. The compact disc folder as defined in claim 1, wherein said cover portion includes second interior panels separated from said rear panel by a third foldline, said second interior panels being folded on one another to define a second internal pocket of said folder, said booklet portions being separated intermediate said first and second internal pockets.
 3. The compact disc folder as defined in claim 2, wherein said second internal pocket being dimensioned to receive therein a cover portion of

said booklet portion and defining a booklet-receiving pocket of said folder that supports said booklet on said cover portion.

- A1
4. The compact disc folder as defined in claim 2, wherein said interior and one of said second interior panels include distinct respective attachment flaps, said folder further including adhesive deposits associated with each of said front and other said second interior panels for engaging said attachment flaps and attaching them to said front and one of said second interior panels to form said first and second internal pockets.
-

- A2
10. The compact disc folder as defined in claim 2, wherein said cover portion further includes an intervening spine panel disposed between said rear cover and said second interior panels adjacent said third foldline.
-

- A3
14. The compact disc folder as defined in claim 2, wherein disc-receiving pocket has an access opening formed therein through which compact disc may be inserted into and removed from said disc-receiving pocket.
-

- A4
15. The compact disc folder as defined in claim 14, wherein said access opening is spaced generally parallel to said first foldline.
-

- A5
17. The compact disc folder as defined in claim 16, wherein said end flap includes at least one line of weakening formed therein defining a tear strip in said end flap.
-

18. A paged, compact disc carrier for holding at least one compact disc and at least one booklet of printed material accompanying the compact disc, the carrier being foldable between an open position and a closed position, the disc carrier comprising: a cover portion having a front cover panel

and a rear cover panel that respectively form front and back portions of said carrier when folded upon each other, the cover portion including a first interior pocket panel adjoining said front cover panel, the first interior pocket panel being foldable upon said front cover panel around a first foldline to define a first internal pocket of said carrier, said first foldline defining a baseline of said carrier, said front and back cover panels having a second foldline disposed therebetween, said cover portion further including at least one second interior panel and a second interior pocket panel adjoining said rear cover panel, the second interior pocket panel being foldable upon one of said second interior panels to define a second internal pocket of said carrier, said first and second internal pockets being spaced apart from each other along said carrier baseline, and said first and second internal pockets generally overlying each other when said carrier is in said closed position, said carrier further including a booklet containing printed information, the booklet having multiple pages folded around a common centerline, said booklet being supported on said folder between said first and second internal pockets proximate to said foldline so that said booklet is retained between said front and rear panels of said folder when said carrier is in said closed position.

24. The compact disc carrier of claim 23, wherein said first and second internal pockets include respective access edges defining respective

openings of said first and second internal pockets into which compact discs or booklet flaps can be inserted into and removed from.

A7 26. The compact disc carrier of claim 24, wherein at least one of said access edges are generally parallel to said cover portion first foldline.

33. The compact disc folder as defined in Claim 1, wherein said cover portion includes a second interior panels separated from said rear cover panel by divider portion and said booklet portion includes a pair of booklets, said second interior panels being folded one another and about the divider to be disposed between the pair of booklets when the folder is in a closed position.

AS 34. The compact disc folder as defined in claim 33, wherein said divider is separated from said rear cover panel by a third foldline and defined by an additional foldline to separate said divider from said second interior panels.

35. The compact disc folder as defined in claim 11, wherein the booklet portion includes a pair of booklets such that one booklet is supported contiguous with each of a respective one of said pair of first foldlines.

36. The compact disc folder as defined in claim 1, wherein and extension panel is separated from said rear cover panel by a third foldline.

37. The compact disc folder as defined in claim 1, wherein said booklet portion includes a cover portion having a pocket formed therein.

38. The compact disc folder in claim 1, wherein extension panels are separated from said rear cover panel by a spine panel including a third foldline and an additional foldline.
39. The compact disc folder as defined in claim 39, wherein a second booklet position is supported on said cover portion adjacent the third foldline.
40. The compact disc folder as defined in claim 1, further including an end flap extending from said front cover panel, said end flap including adhesive means for securing said end flap to said interior panel to hold said at least one compact disc within said first interior pocket.
41. The compact disc folders as defined in claim 41, wherein said end flap includes at least one line of weakening formed therein defining a tear strip in said end flap.